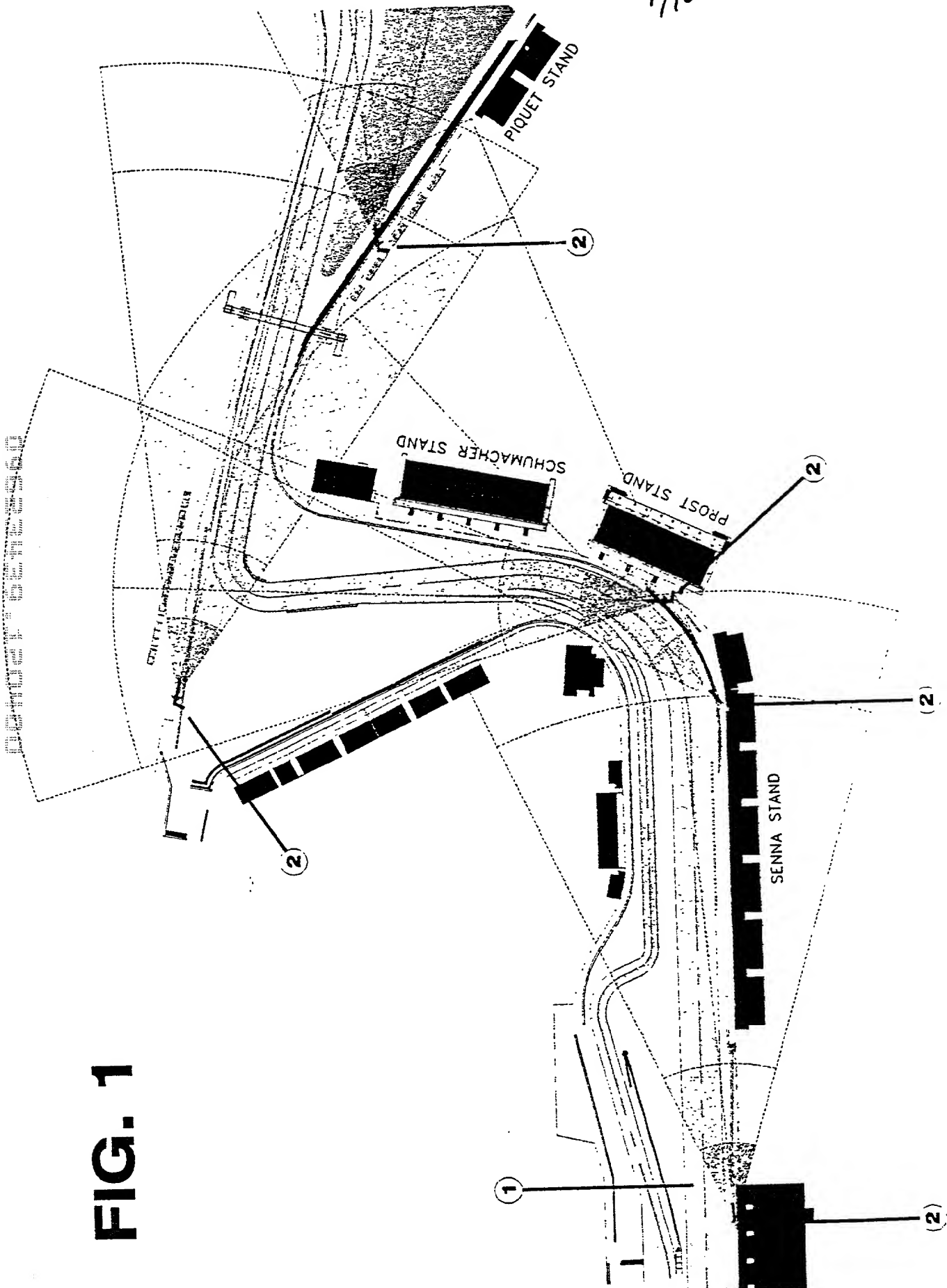
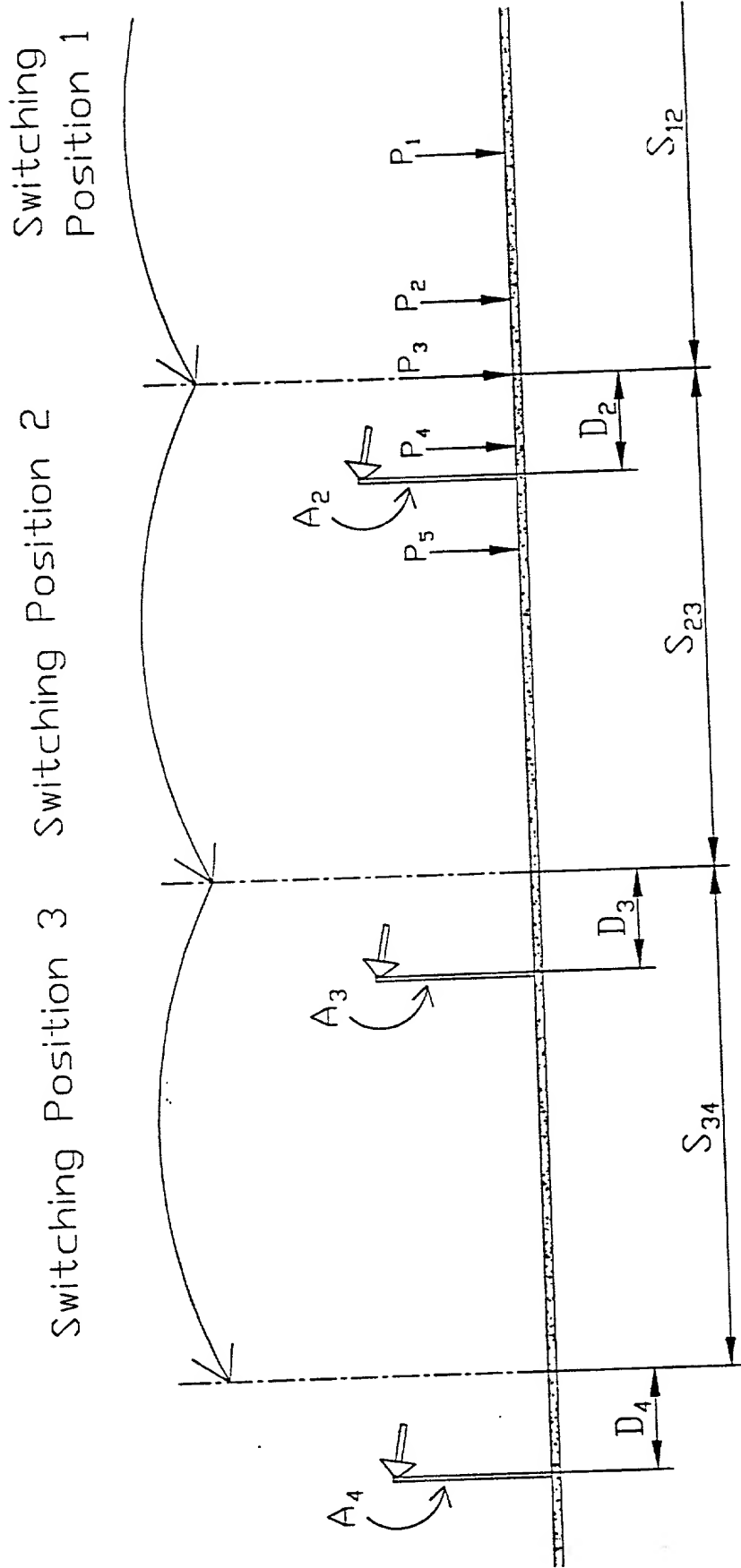


1/10



2/10

Figure 2:



3/10

Helix Antenna

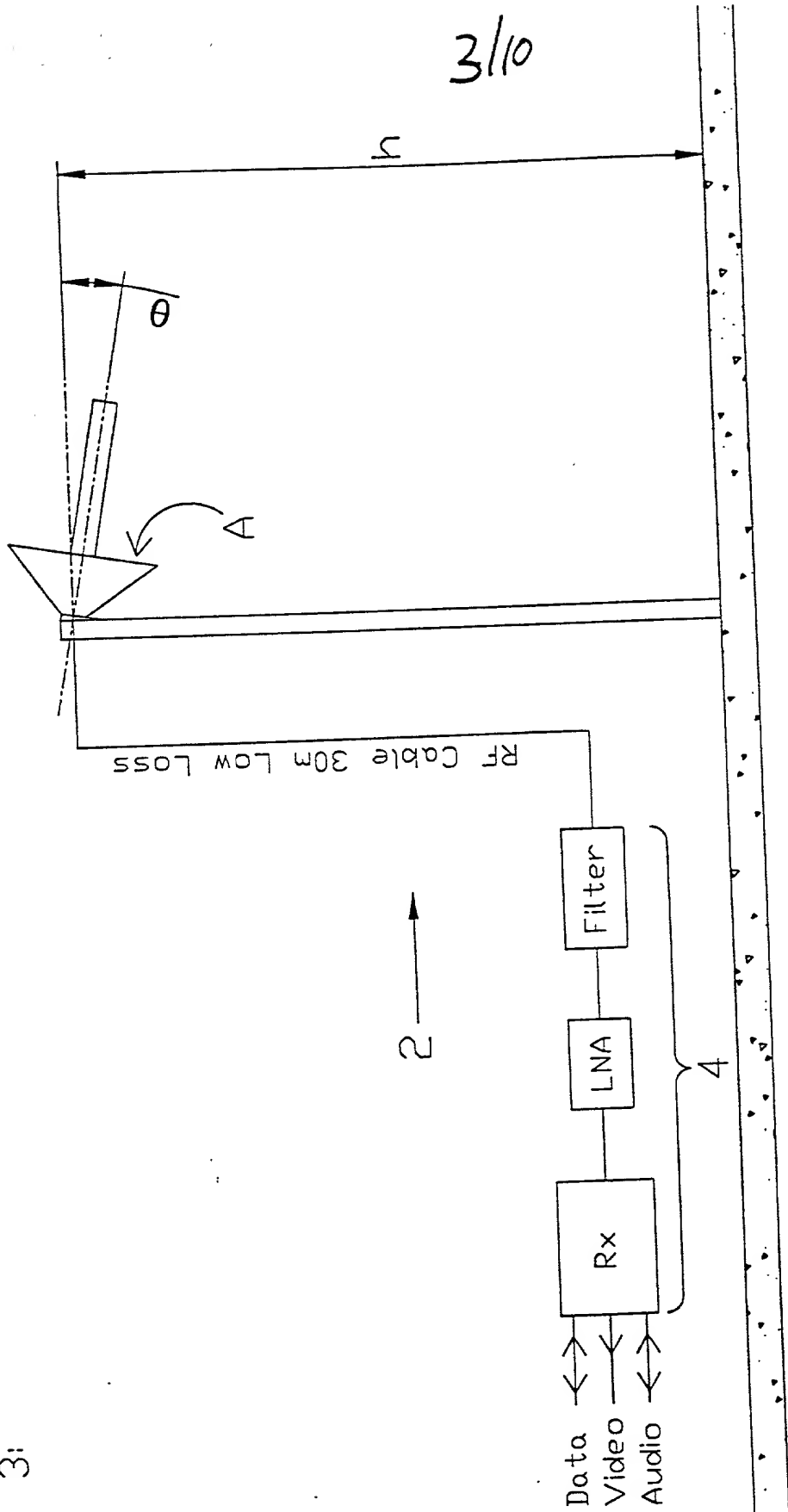
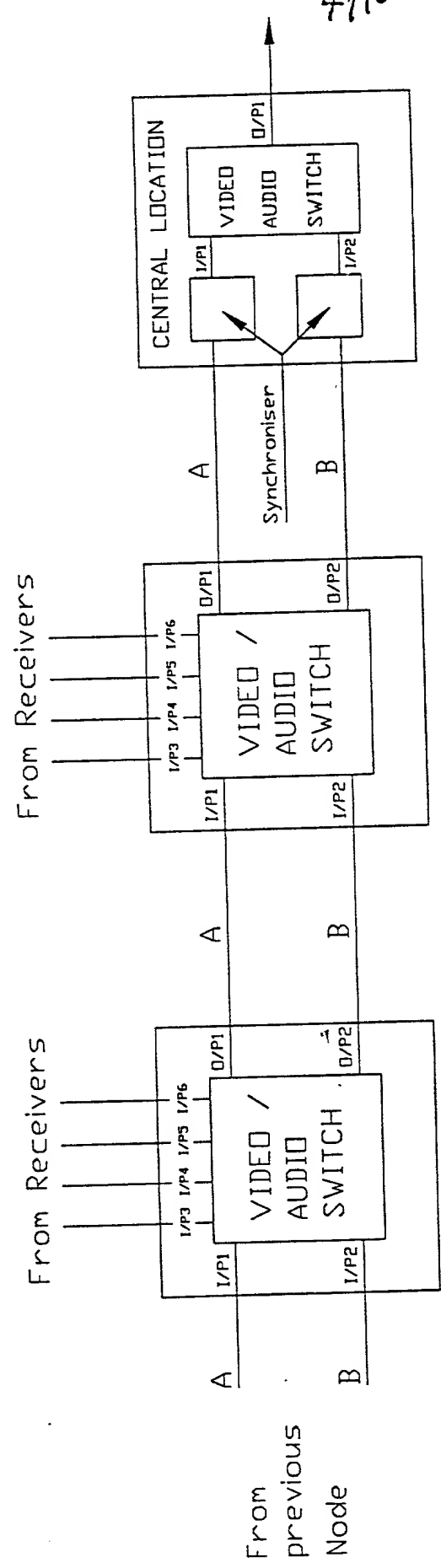


Figure 3:

4/10

Figure 4:



5/10

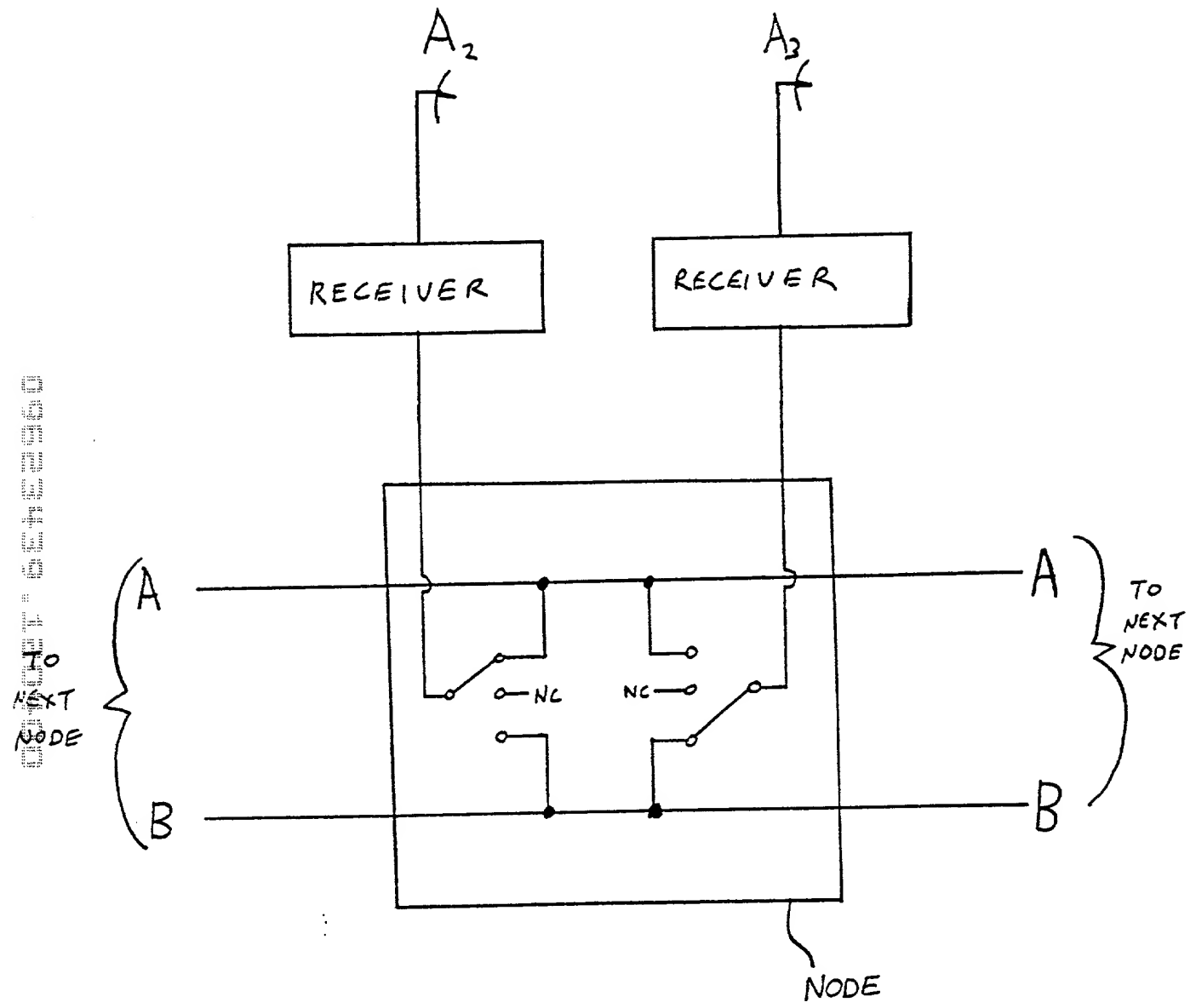


FIGURE 5.

6/10

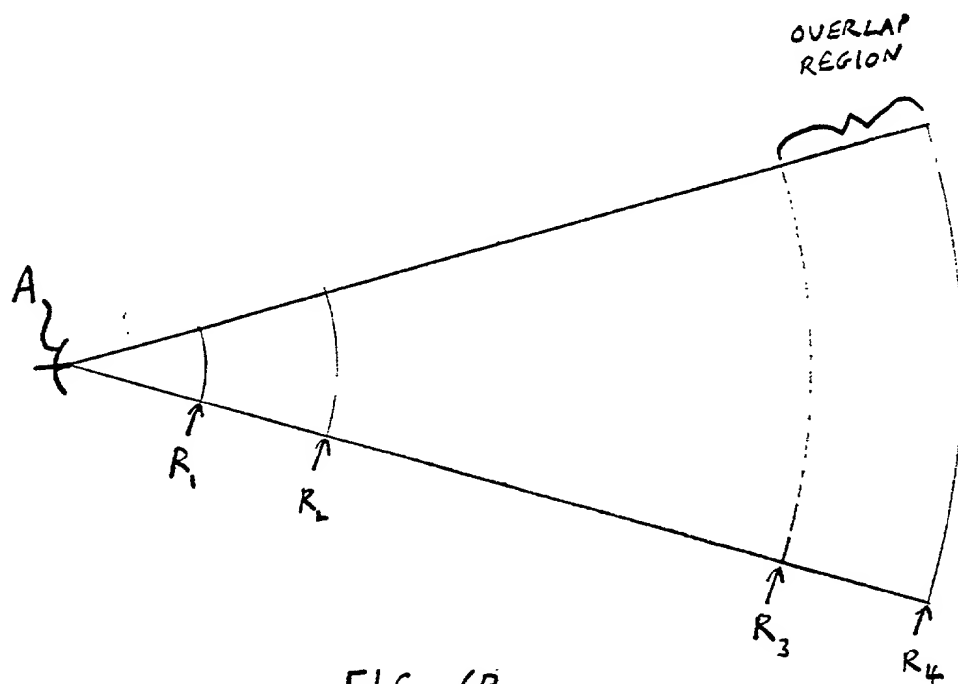
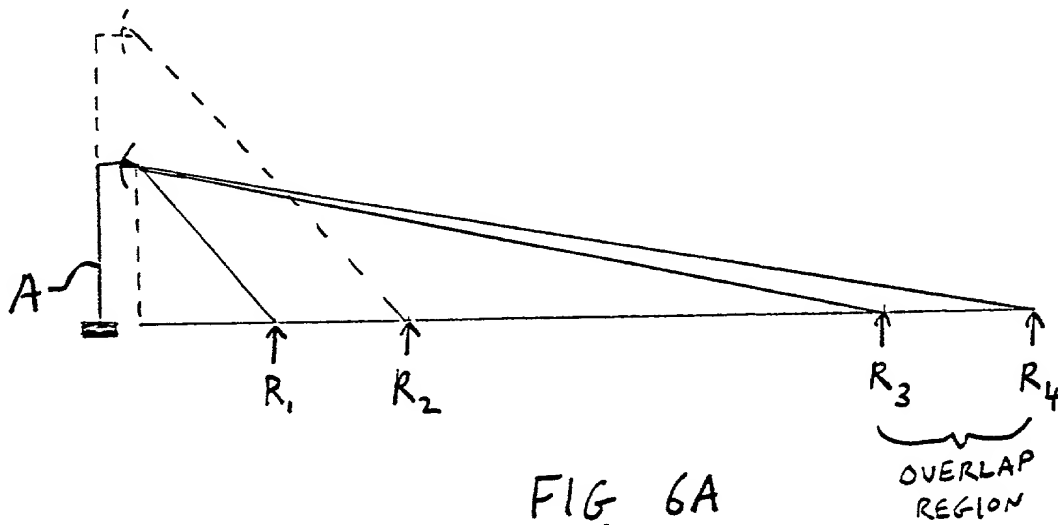
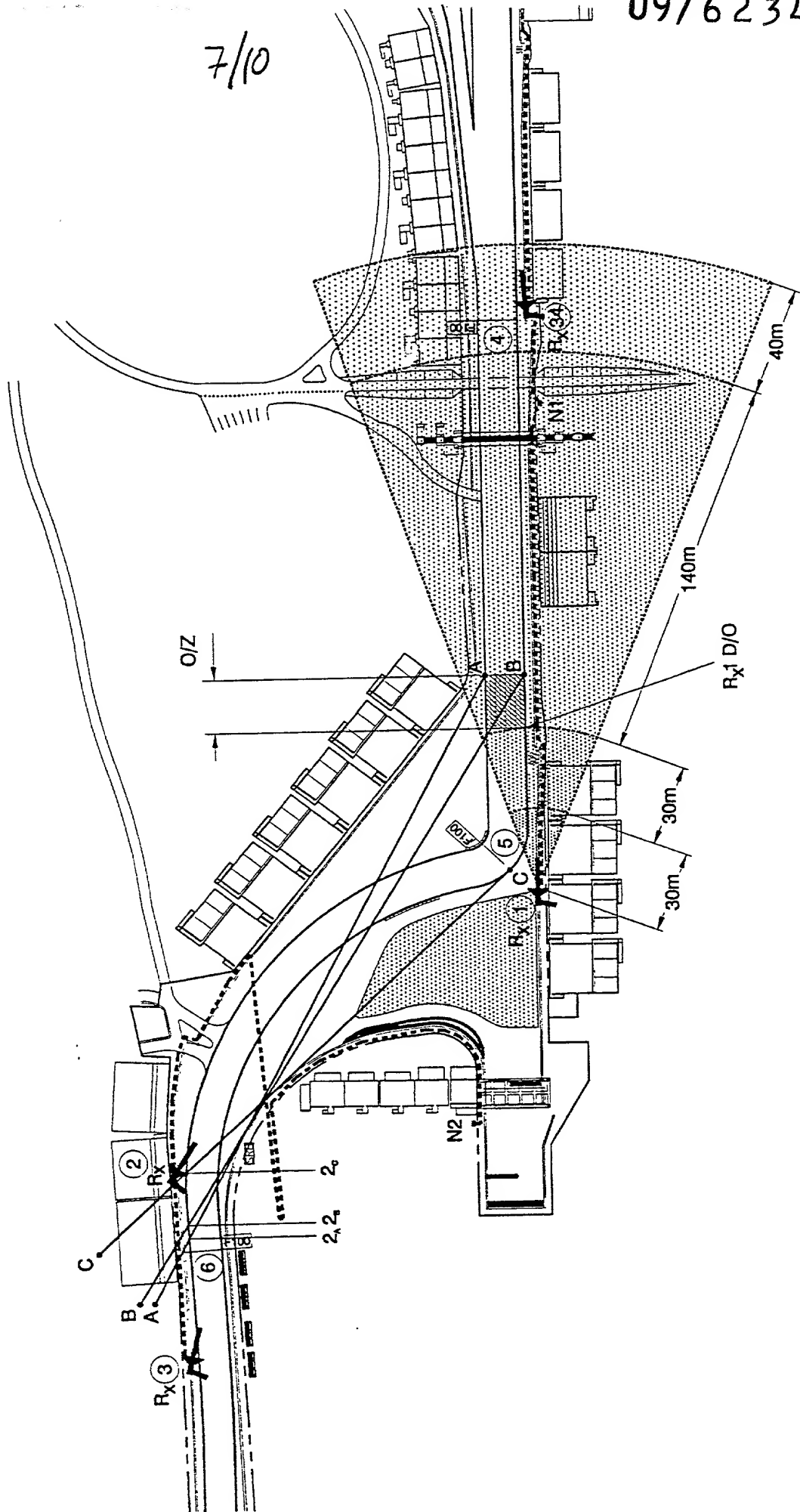


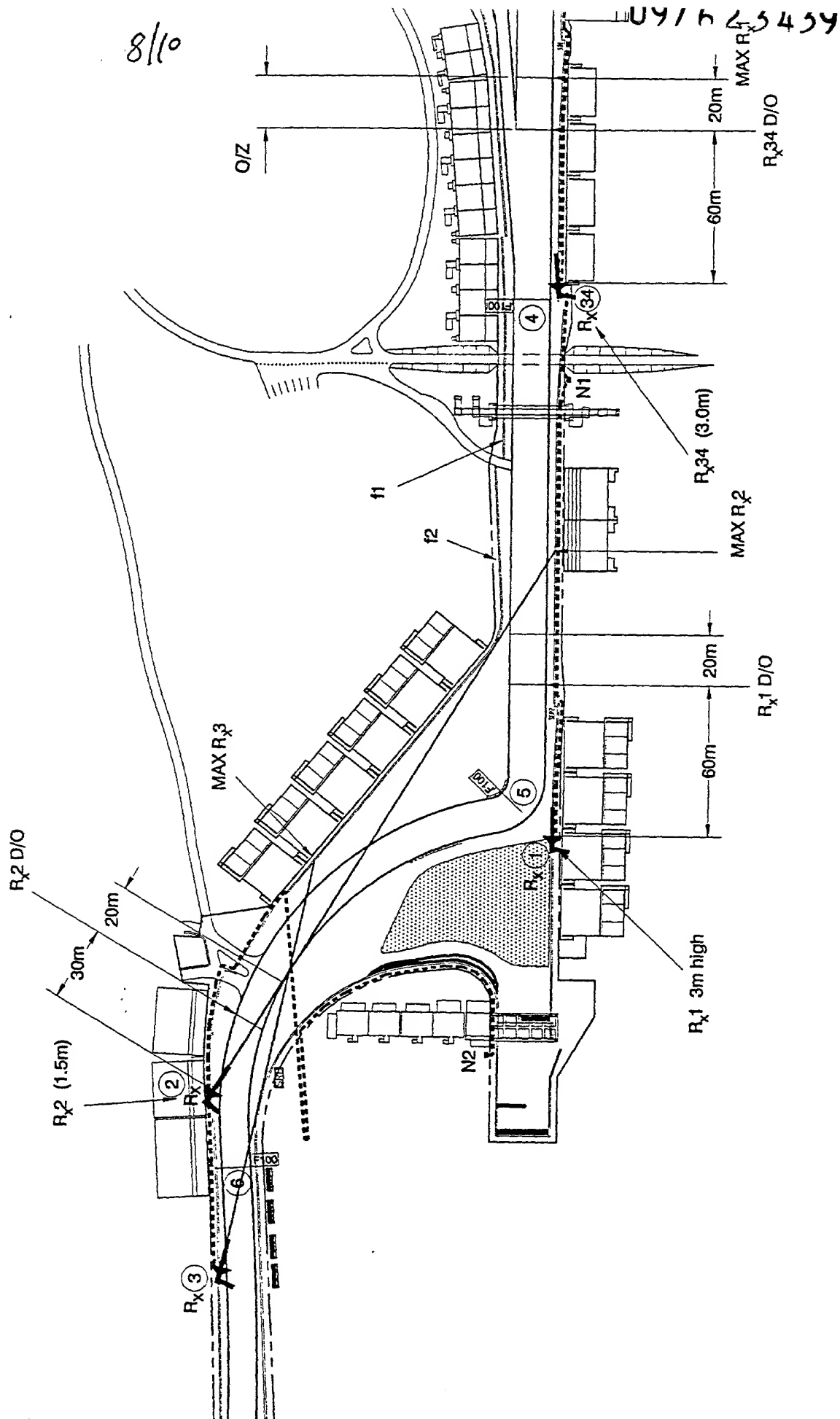
Fig. 1.1

7/10

09/623439

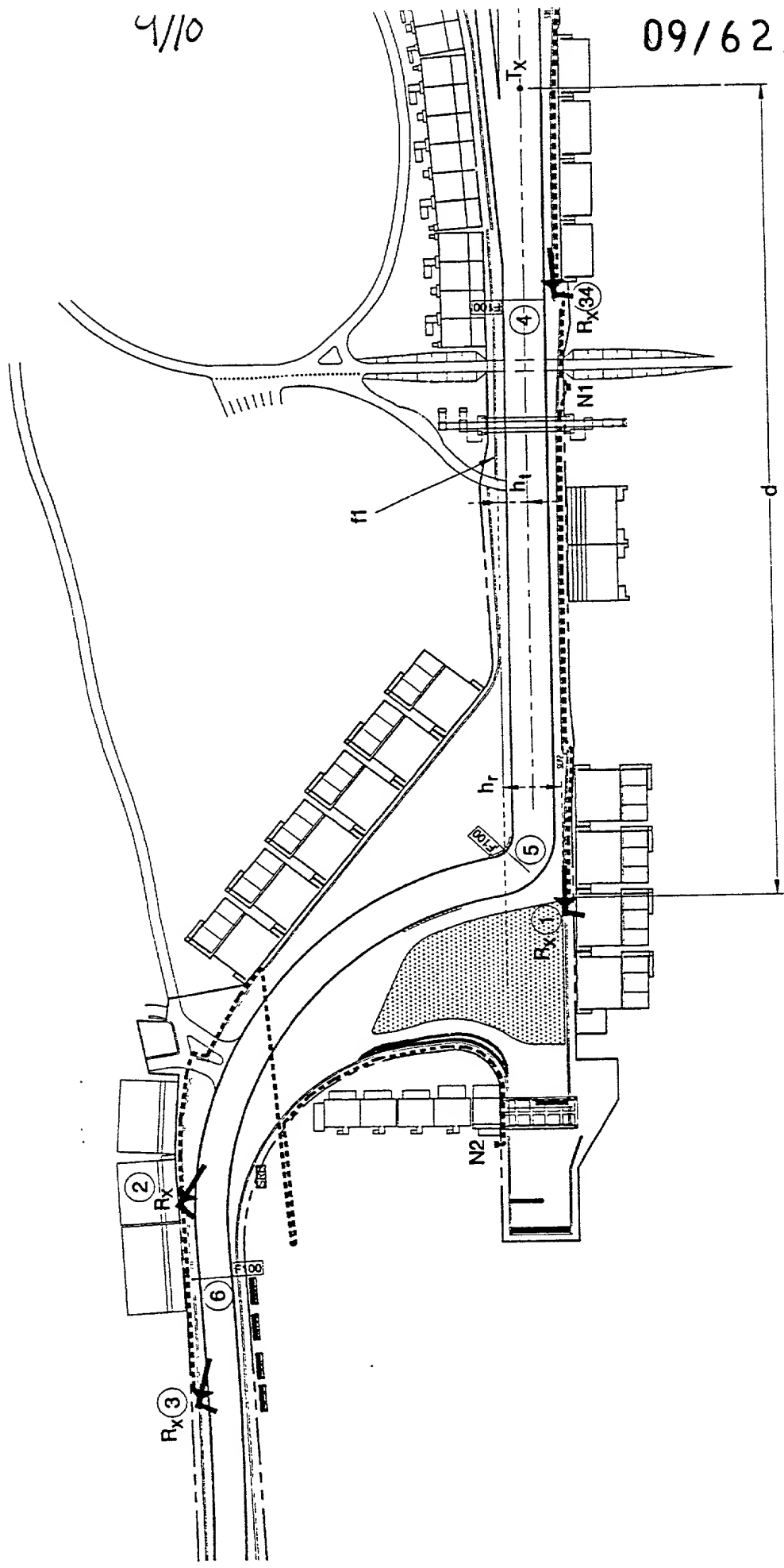


8/10



1. The diagram shows a plan view of a coastal area with a river or canal system. The river flows from the top left towards the bottom right. The canal system branches off from the river and runs parallel to the coast. The diagram is labeled with various points and distances. The points are numbered 1 through 6. The distances are labeled R_x , N_1 , N_2 , f_1 , f_2 , f_3 , f_4 , f_5 , f_6 , f_7 , f_8 , f_9 , f_{10} , f_{11} , f_{12} , f_{13} , f_{14} , f_{15} , f_{16} , f_{17} , f_{18} , f_{19} , f_{20} , f_{21} , f_{22} , f_{23} , f_{24} , f_{25} , f_{26} , f_{27} , f_{28} , f_{29} , f_{30} , f_{31} , f_{32} , f_{33} , f_{34} , f_{35} , f_{36} , f_{37} , f_{38} , f_{39} , f_{40} , f_{41} , f_{42} , f_{43} , f_{44} , f_{45} , f_{46} , f_{47} , f_{48} , f_{49} , f_{50} , f_{51} , f_{52} , f_{53} , f_{54} , f_{55} , f_{56} , f_{57} , f_{58} , f_{59} , f_{60} , f_{61} , f_{62} , f_{63} , f_{64} , f_{65} , f_{66} , f_{67} , f_{68} , f_{69} , f_{70} , f_{71} , f_{72} , f_{73} , f_{74} , f_{75} , f_{76} , f_{77} , f_{78} , f_{79} , f_{80} , f_{81} , f_{82} , f_{83} , f_{84} , f_{85} , f_{86} , f_{87} , f_{88} , f_{89} , f_{90} , f_{91} , f_{92} , f_{93} , f_{94} , f_{95} , f_{96} , f_{97} , f_{98} , f_{99} , f_{100} .

Fig. 7.3



9/10

09/623439

FIG. 7.4.

10/10

09/623439

